

Model Program Book
**COMMUNITY
SERVICE
PROJECT**



Designed & Developed by



**ANDHRA PRADESH
STATE COUNCIL OF HIGHER EDUCATION**

(A STATUTORY BODY OF GOVERNMENT OF ANDHRA PRADESH)

PROGRAM BOOK FOR COMMUNITY SERVICE PROJECT

Name of the Student: *C.H. Gault*

Name of the College: *Mrs. Ann College*

Registration Number: *7205150805100*

Period of CSP: From: *5/19/22* To: *10/11/22*

Name & Address of the Community / Habitation: *water pollution*

_____ **University**

YEAR

A COMMUNITY SERVICE PROJECT REPORT

On

Water pollution

Community Service Project report submitted
in partial fulfillment of the requirements for the award of the Degree

of

BACHELOR OF SCIENCES

by

Chidapana.Gowri

Reg no: 720130805100

Under the Guidance of

K.swetha

Department of physics



Mrs. A.V.N. College

(Affiliated to Andhra University)

Visakhapatnam-530001



Mrs. A.V.N. College
(NAAC Accredited 'A' Grade Institution)
(Affiliated to Andhra University)



Date:

CERTIFICATE

This is to certify that CH. GOWRI . Regd.No 720150505100
of Mrs. A.V.N College underwent Community Service Project in
water pollution with special reference to Kadum ball Street, Kotta Road
Visakhapatnam, Andhra Pradesh under the guidance of
K. SURETHA from 30/9/22 to 10/11/22 .

The overall performance of the community service volunteer
during her / his community service is found Good

P.B.N. Thant
(Ward Administration Secretary)
Authorized Signatory

Community Service Project Report

Submitted in accordance with the requirement for the degree of.....

Name of the College: MRS. AVN College

Department: Computer Science (B.Sc) [mpcs]

Name of the Faculty Guide: K. Swatha

Duration of the CSP: From 30/9/22 To 10/11/22

Name of the Student: CHI DARANA GOWRI

Programme of Study: Community Service Project - water pollution

Year of Study: 2020-2023

Register Number: 720130805100

Date of Submission:

Student's Declaration

I, CH. Gowri, a student of C.S.P Program,
Reg. No. 720130805100 of the Department of physics
Mrs. A.V.N College College do hereby declare that I have completed
the mandatory community service from 30/9/22 to 10/11/22 in
Kadamball Street (Name of the Community/Habitation) under the Faculty
Guideship of K. Swetha, (Name of the Faculty Guide), Department
of Mrs. -AVAI College in College

CH. Gowri

(Signature and Date)

Endorsements

Swetha

Faculty Guide

D. Swetha

Head of the Department

Head of the Dept.

Dept. of Physics, Electronics and Computer Science

Mrs. A.V.N. COLLEGE -

Prin VISAKHAPATNAM

Principal

PRINCIPAL

Mrs. A.V.N. COLLEGE

VISAKHAPATNAM

Certificate from Official of the Community

This is to certify that CH. POWAR (Name of the Community Service Volunteer) Reg. No 720130805100 of M.S. AVN College (Name of the College) underwent community service in Kadam ball Street (Name of the Community) from 30/01/22 to 10/02. The overall performance of the Community Service Volunteer during his/her community service is found to be good (Satisfactory/Good).


P.B.N. Thane
(Ward Administrator) (Name)
Authorized Signatory with Date and Seal

Acknowledgements

It is Really matter of pleasure for me to get. an opportunity to thank all the persons who Contributed directly or Indirectly for the Successful Completion. of the project Reports. "WATER POLLUTION" With special reference to Kadamball Street, Kotto Road, VISAKHAPATHAM district of Andrapradesh.

I wish to Express my gratitude to all the members of Kadamball Street for giving the proper Responses which has been instrumental in Completion of this project I am thankful to my mentor K. Swetha lecturer in statistics Mrs. AVNI College VISAKHAPATHAM for her Support and Encouragements throughout the tenure of the project. I would also like to extend my gratitude to the principal Sir " Simhadri Nayudu" for providing me all the facilities that was Required.

In the End, I wish to thank my parents. as well for their Support and Encouragement with out which I could not have Completed this project In the limited time frame

Page No:

CH. GOWD

CHAPTER 1: EXECUTIVE SUMMARY

The community service report shall have only a one-page executive summary. It shall include a brief description of the Community and summary of all the activities done by the student in CSP and five or more learning objectives and outcomes.

Kaadamborivari Street, punja junction, Kotta Road located in Vishakapatnam, Andhra pradesh water pollution is the contamination of water. Sources of by substances which make the water unusable for drinking. Cooking, cleaning and other activities pollutants include. chemicals, bacteria and parasites. All forms of pollutions. eventually make their way to water.

In my survey I have observed that many of the people are effected with water diseases, like diarrhoea, typhoid etc. To control this situation we have to take some objectives. The situation we have water act. 1974 is enacted with the object of prevention and control of pollution in india

* Identify the ways in which human waste water can cause water pollution
* Identify contaminants is that are non-chemical pollutants

CHAPTER 2: OVERVIEW OF THE COMMUNITY

About the Community/Village/Habitation including historical profile of the community/habitation, community diversity, traditions, ethics and values.

Brief note on Socio-Economic conditions of the Community/Habitation.

Kadamball Street pincode 530001 is located in Visakhapatnam. Andhra Pradesh

Here Houses are placed on mountains. The people are too friendly with each other.

The houses are placed within no place there are street light for each time of the area. people are using municipal water for drinking and other usage

Some people are buying water cans for drinking purpose. The roads are very clean and clean. Some places are filled with dust and wastage of houses, which is mixed with drinking water.

Some people are using ground water for drinking. The water of this area is not purified. people are suffering from some skin diseases, throat diseases and long term diseases.

CHAPTER 3: COMMUNITY SERVICE PART

Description of the Activities undertaken in the Community during the Community Service Project. This part could end by reflecting on what kind of values, life skills, and technical skills the student acquired.

The Activities UNDERTAKEN IN THE COMMUNITY DURING THE COMMUNITY SERVICE PROJECT

1. Survey on Socio-economic
2. House hold Survey
3. Report writing
4. Awareness Created
5. Awareness programme .
6. Submit the project
7. Report the project.

- * Team work and problem solving skills.
- * The ability to communicate effectively with others
- * The collaborative nature of project also reinforces the social and emotional learning programs
- * People in learning environments have a wider and more diverse social circle.
- * These who learn readily and continually are better able to pass learn, along what they learned and act

ACTIVITY LOG FOR THE FIRST WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	few houses are using municipal water	Drinking municipal water	Laxmi
Day - 2	many houses getting water from bore	facilities should be increased	Laxmi
Day - 3	few houses getting water from outside but many people are getting mud water	Awareness should be created here	Laxmi
Day - 4	many people are drinking mineral water due to low water quality	Quality of water should be increased	Laxmi
Day - 5	Some municipal water is having replacements in water	facilities should be increased	Laxmi
Day - 6	many people are drinking bore water and using it for cooking too	Water Supply should be increased	Laxmi

WEEKLY REPORT

WEEK - 1 (From DI..... to DI.....)

Objective of the Activity Done:

Detailed Report:

In Kaudambai Vari Street - the water supply is too low some people are getting water with mixed water pollutants pesticides and soil in the water. The

water is heated for drinking purpose.

people are suffering from joint pains, fevers, colds, cough and some long term diseases. Some people are not getting required amount of water for drinking and usage.

In this colony, the water quality is low and most of the people

are cummable of diseases they are getting from drinking this type of water. water with bad quality. kindly diseases and fever problem are recrised in the people who are above 60.

ACTIVITY LOG FOR THE SECOND WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	In this colony few people are suffering from water diseases	Awareness should be provided.	Seetha mma
Day - 2	few people are suffering from joint pains and long term diseases.	facilities should be increased	Seetha mma
Day - 3	In this colony some people are getting mud water with soil	Water supply should be increased.	Seetha mma
Day - 4	many people are affortable to get filter from out side	few were aware about of polluted water	Seetha mma
Day - 5	many peoples are suffering with diseases by drinking polluted water	drinking polluted water in Sim Kadam ball Street	Seetha mma
Day - 6	many houses getting water from few aged people are suffering from joints pain	facilities should be increased	Seetha mma

WEEKLY REPORT

WEEK - 2 (Month) _____ (Date) _____

Objective of the Activity Done:

Detailed Report: The pollution happens when the water flowing downstream get contaminated at different points. A River may get polluted by Sewage, industrial waste, Construction waste and Agricultural wastes causing eutrophication and industrial effluents. Waste water goes in the oceans, rivers etc. In fact water especially fresh water is one of the most important elements in the world. However with increasing levels of water pollution.

Water not only quenches our thirst but also plays a critical role in keeping the us healthy. By drinking the polluted water are beginning to suffer from ill health. By the water pollution the aquatic animals are died.

The oxygen level in polluted water is lower. This causes the death of several organisms. drinking water should be safe for consumption. water is required in the body and depends on several factors.

ACTIVITY LOG FOR THE THIRD WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person in Charge signature
Day - 1	many home holders are suffering from joint pains and long term diseases	Quality should be increased	Srinu
Day - 2	few people are drinking here water and using for cooking	Access should be created in people.	Srinu
Day - 3	In each home and street people are getting water with mixed particles	quantity of the problem from the water	Srinu
Day - 4	many people don't use water with mixed bleaching powder	Quantity of mixed bleaching powder should be decreased	Srinu
Day - 5	most of the people are getting water from that side and the water's quality	Quantity of water should be increased	Srinu
Day - 6	few people are drinking here water and some suffering from joint pain	Water supply should be increased	Srinu

WEEKLY REPORT

WEEK - 3 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

Agricultured medical and factories water is mixed with local drinking waters from outside like because of this they are getting water from outside like mineral water etc. water quality is also very low

In simple words, people are getting water with mixed bleeding powder with in high quantity. due to this some people are getting long term diseases fever, cold, liver problems, kidney problems etc.

In Kachimbavari colony, people are unaware of diseases of they are getting. Quality of water is too low. The water supply is low and people with large family are not getting required amount of water people are buying water's cans from outside and it with high amount

ACTIVITY LOG FOR THE FORTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	most of the peoples are getting mineral water in kadamba varic colony	people in using mineral water to drink	padma
Day - 2	few peoples are drinking municipal water in their area	facilities should be created.	padma
Day - 3	Some people are drinking under ground water and using it for cooking purpose	Awareness should be created in kadamba varic colony	padma
Day - 4	few people are affordable to get filter water	people are in this colony using filter	padma
Day - 5	In this colony there are drinking polluted water	Some people are suffering with disease due to drinking of polluted	padma
Day - 6	Some people are affordable to get filter water	people are affordable to drinking municipal water	padma

WEEKLY REPORT

WEEK - 4 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In Kadam Ball Street people are drinking municipal water. Some people are drinking mineral water and few people are drinking ground water by heating.

They are not getting proper drinking water, pollutant were mixed with the drinking water. Some people are getting water with mud particles. which is not used for drinking but for normal usage.

Water supply is not supplied properly in required amount of time people are suffering with some skin diseases throat diseases, and some long term diseases.

people are not aware of diseases they are getting from drinking the polluted water.

ACTIVITY LOG FOR THE FIFTH WEEK

Day & Date	Brief description of the daily activity	Learning Outcome	Person In-Charge Signature
Day - 1	most of the people are drinking municipal water and suffering joint pains	In Kadam Bell Colony awareness should be created	Kumari
Day - 2	many people are getting low water supply and getting water from outside	Water supply should be increased	Kumari
Day - 3	most of the people are drinking mineral water and having good water facilities	water supply should be increased.	Kumari
Day - 4	many people are getting municipal water with high mixed bicarbonates powder	people unaware of diseases they are getting	Kumari
Day - 5	few people drinking bore water using it for cooking too	Awareness should be created	Kumari
Day - 6	people getting joint pains and some long term diseases due to low water quality	awareness should be created and quality of water should be increased	Kumari

WEEKLY REPORT

WEEK - 5 (From Dt..... to Dt.....)

Objective of the Activity Done:

Detailed Report:

In Kadamball Colony - they are not using municipal water and they are getting water from outside like bore water, mineral water and some quality water.

- The quality of water is not good. Some pollutants are mixed with drinking water.

It is also inferred that some residential areas KOTTA Road, Kadamball Street including a couple of Slum areas like panina market area contains aquifers with high degree of hydrogeologic vulnerability

Most of the sectors of the Kotta Road and other residential areas in the study area have a high degree of vulnerability in the range 120 or Drastic to due to this people are getting some health diseases.

CHAPTER 5: OUTCOMES DESCRIPTION

Details of the Socio-Economic Survey of the Village/Habitation Attach the questionnaire prepared for the survey.

1. name of the person?
2. name of the village (or) town?
3. gender and age of the person?
4. Type of family (Nuclear/Joint/Extended)
5. what is your door number?
6. which sources of drinking water are available in your neighbourhood?
7. which source of does your house hold use?
8. Is there frequency sufficient for your needs?
9. Any water born diseases in your house ;
10. Is any of your family members suffering from joint pains
11. Name of the medicine frequency used in the family
12. Quality and drinking water purified source .
13. How is drinking water purified.
14. what impact to humans have on the aquatic life zones?
15. water born diseases encountered in the last few days

Describe the problems you have identified in the community

Contaminated water and poor Sanitation are linked to transmission of diseases such as diarrhoea, dysentery, hepatitis A, typhoid and cholera. Absent, inadequate or inappropriately managed water and Sanitation services expose individuals to preventable health risks. This is particularly the case in health care facilities where both patients and staff are placed at additional risks of infection and disease when water, Sanitation and hygiene services are lacking, globally 15% of patients develop an infection during a hospital stay, with the proportion much greater in low income countries.

Inadequate management of urban industrial and agricultural wastewater means the drinking water of hundreds of millions of people is dangerously contaminated. A chemically polluted natural presence of chemicals particularly in ground water, can also be of health significance including arsenic and fluoride, while other chemicals.

Short-term and long-term action plan for possible solutions for the problems identified and that could be recommended to the concerned authorities for implementation.

- Possible Solution for the problem, I identified
- waste water treatment
 - plastic waste Reduction
 - water Conservation
 - Install a water, efficient toilet in year
 - home specific tanks
 - Avoid using the toilet as a waste basket
 - green Agriculture

Solutions

* Before Raw Sewage Can be Safely Released back into the Environment. It need to be treated Correctly in a water treatment plant In a water treatment plant, Sewage goes through a number of Chambers and Chemicals process to Reduce the amount and toxicity of the water.

* The final Stage of treatment is the tertiary phases this Stage must be done before the water Can be Reused almost all Solid particles are removed from the water

Description of the Community awareness programmes conducted w.r.t the problems and their outcomes.

- Awareness about water.
 public water Conservation Campaigns Public
 awareness in all levels of society about.
 the importance of saving water to scope.
 the with its scarcity and ensure sustainability.
 The aim is to change littered attitudes and
 behaviour to improve water use efficiency
 - Awareness programmes.

S.No	Name of program	mode	Date
1.	Aulagreen program in water Conservation	prajavani news paper, phone in programme	29/5/19
2	Community based water Resource management	Krishidarsan phone in programme	25/6/2020
3	on occasion of world water day Jalada moulye Jayada Kartavye	Krishidarsan phone in programme	22/5/21

CHAPTER 6: RECOMMENDATIONS AND CONCLUSIONS OF THE MINI PROJECT

Recommendations

- Small water Enterprises & Employ kiosks to complement piped water supply
- piped water supply pilot 20/7 water supply initiative and build local capacity.
- digital tools & improve e-governance for visag covering digital tools

Conclusions

- only a few of which are discussed here rivers and streams demonstrate some capacity to recover from the effects of certain pollutants, but lakes, bays, ponds sluggish rivers, and oceans have little resistance to the effects of water pollution.
- * There is need to identify a water conservation and demand strategy for Entebbe municipality
 - * There is need for research and development in potential water use saving facilities and appropriate technologies.

Report of the mini-project work done in the related subject w.r.t the habitation/village.

A mini-project work in the related subject w.r.t the habitation/village. (For ex., a student of Botany may do a project on Organic Farming or Horticulture or usage of biofertilizers or biopesticides or effect of the inorganic pesticides, etc. A student of Zoology may do a project on Aquaculture practices or animal husbandry or poultry or health and hygiene or Blood group analysis or survey on the Hypertension or survey on the prevalence of diabetes, etc.

The Report shall be limited to 8-10 pages.

WATER POLLUTIONS

Water pollution is the contamination of water bodies usually as a result of human activities, so that it negatively affects its uses. Water bodies include lakes, rivers, oceans, aquifers, reservoirs and groundwater pollution. Result: When contaminants are introduced into these water bodies water pollution can be attributed activities agricultural activities, and urban runoff including stormwater. It can be grouped into surface water pollution (or) groundwater pollution. For example releasing inadequately waste water into the natural water can lead to degradation of these aquatic ecosystems water pollution can also lead to water.

Sources of water pollution are either point sources (or) non-point sources. Point sources have one identifiable cause, such as a storm drain, a waste water treatment plant (or) an oil spill. Non-point sources are more diffuse. Such as agricultural runoff. Pollution is the result of the cumulative effect. Over time, over-time pollution may take the form of toxic substances. Stressful conditions or pathogenic organisms. Heat can also be a pollutant, and this is called thermal pollution. A common cause of thermal pollution is coolant by power plants and industrial manufacturing.

Control of water pollution requires appropriate infrastructure and management plans as well as legislation. Technology solutions can include improving sanitation, sewage treatment, industrial waste water treatment.

- Agricultural waste water. treatment, erosion
Control. Sediment Control and Control of
urban runoff effective Control of
urban runoff includes Reducing Speed and
Quantity of flow.

Contaminants with an origin in sewage

The following compounds can all
Reach water bodies via raw sewage or
Even treated sewage discharges

- * various Chemical compounds found in
Personal hygiene and cosmetic products.
 - * Disinfection by products found in Chemically
disinfected by products water.
 - * Hormones and Synthetic materials such
as the phthalates that mimic hormone
in their action.
 - * Insecticides and herbicides, often from
agricultural runoff
- If the water pollution stems from
sewage the main pollutants are suspended
solids, biodegradable organic matter,

Nutrients and the pathogenic organisms

ORGANIC COMPOUNDS

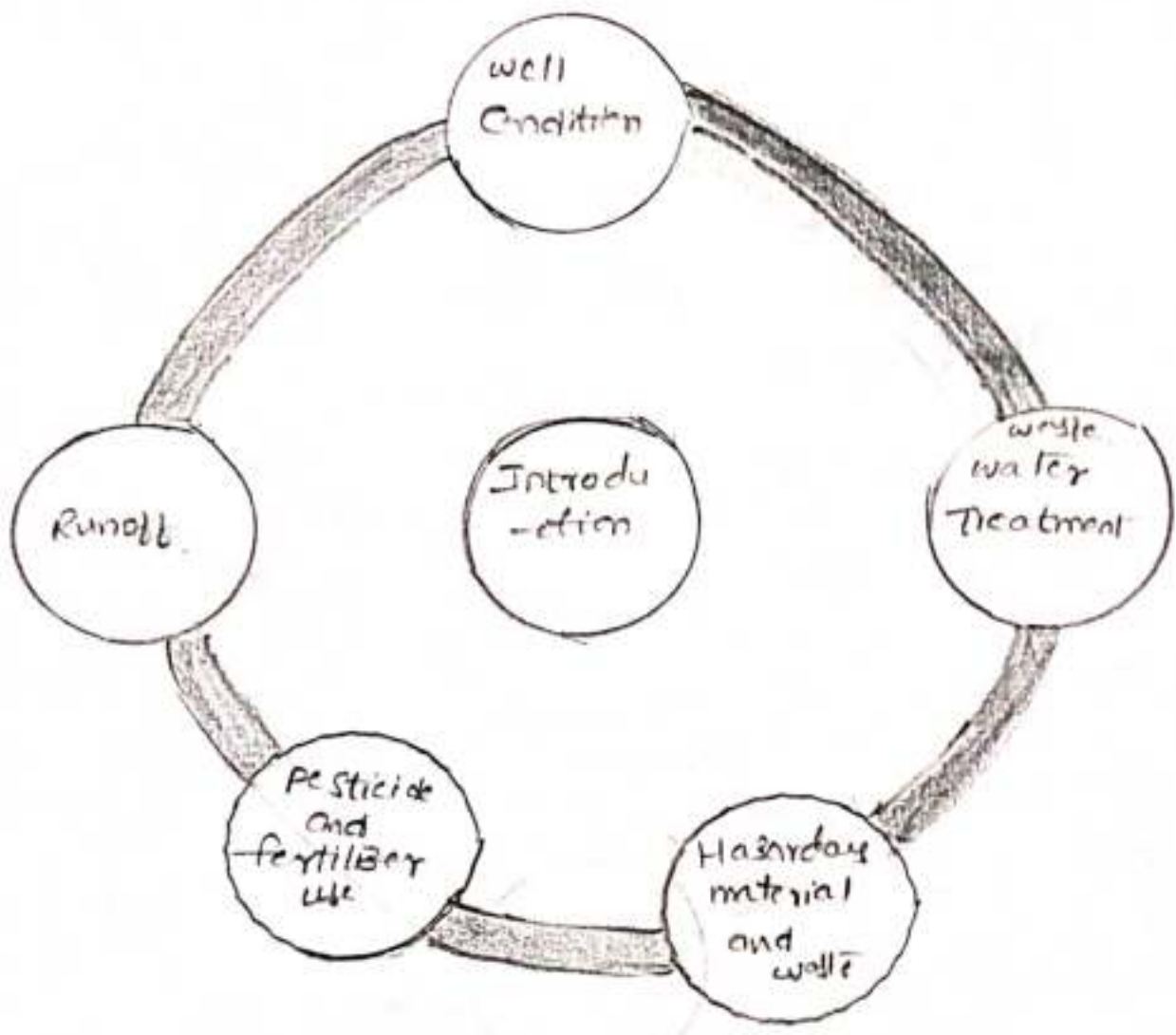
- ⇒ Organic substances that enter bodies are often toxic
- ⇒ petroleum hydrocarbons, including fuels and lubrical and fuel combustion byproduct, from oil spills or storm water runoff.
- ⇒ volatile organic compounds, such as improperly stored industrial solvents. problematic species are organochlorides such as polychlorinated biphenyl and trichloroethylene, a common solvent. per and polybrominated substance are persistent organic pollutants.
- by any process that change ambient water temperature. Thermal pollution is the raise of or fall in the temperature of a natural body of water caused by human influence.

Ground water pollution.

Ground water pollution occurs when pollutants are released to the ground and make their way into ground water. This type of water pollution can also occur naturally due to the presence of a minor and unwanted constituent, contaminant or impurity in the ground water, in which case it is more likely labeled to as contamination rather than pollution.

When these groundwaters supplied to people, they get diseases like cholera, diarrhea, joint pains, kidney problem, liver disease and throat diseases, skin allergies.

Ground water pollution poses a hazard to the well being of people and ecosystems are affected as the people and population depends on ground water for drinking. This polluted water can be tested in many ways the following diagram represented the water pollution test.



Community Service

Kadam ball office

Name of the colony : ~~Cheruvu~~

Name of the district : visakhapatnam

Name of the person : Setthamma

door no : 35-39-7

Education : literate

Occupation : house wife

drinking water source : municipal water

purity (or) Quality of the water : ~~average~~

proper drinking facility : yes

Any water born diseases in your house ~~no~~

Is the quantity of water is sufficient yes

Are you ~~satisfied~~ satisfied with your water facility yes

Gender - female

Age - 35

Community Service.

Name of the colony Kadamball Street
Name of the district Vahakapatnam

Name of the person Laxmi

Gender - female

Age 40

door number 35-29-108

Education literate illiterate

Occupation House wife

drinking water source ground water

purity of the water good

proper drinking facilities yes

-Any water born diseases in your home No

Is the quantity of water sufficient yes

How long does it take to fetch water and
Return home 20 min

Are you satisfied with your water facility
yes

Community Service

Name of the colonies Kadam ball Street

Name of the district visakhapatnam

Name of the person Prino

Gender male

Age 55

door number 35-39-12

Education illiterate

occupation Security

drinking water source municipal water

purity of the water good

proper drinking facility? Yes

Any water born diseases in your home no

Is the quantity of water in sufficient? Yes

How long does it take to fetch water
and return home 20min

Are you satisfied with your water facility? Yes

Community Service

Name of colony/Street : Kadamball Street

Name of the district : Vitharapstran

Person : Padma

Gender : female

Age : 25

door number : 35-39-112

Education : literate

Occupation : Teacher

drinking water source : over municipal water

purity of the water : Yes (good)

proper drinking facility : Yes

any water born diseases in your home : no

is the quantity of water : sufficient. Yes

How long does it take to fetch water
and return home : 10 min

Are you satisfied with your water facility : yes

Community Service

Name of the Colony Kadamball Street

Name of the district Visakhapatnam

Name of the person Kumari

gender female

age 25

door number 35-39-101

Education: literate

Occupation: Software

drinking water source municipal water

purity of the water good

proper drinking facility Yes

Any water born diseases in your home no

Is the quantity of your water in sufficient
Yes

How long does it take to fetch water
and return home 10 min

Are you satisfied with your water facility
Yes



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Visakhapatnam, Andhra Pradesh, India
22-8-24, Nizam Ball St, Jalarbata, Part Area, Visakhapatnam, Andhra Pradesh 530025, India
Lat 17.700000°
Long 83.296667°
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Student Self-Evaluation for the Community Service Project

Student Name: CH. GOWRI
Registration No: 20130805100
Period of CSP: From: To: 30/9/22 - 10/11/22
Date of Evaluation:

Please rate your performance in the following areas:

Rating Scale: Letter grade of CGPA calculation to be provided

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

Date:

CH. Gowri
Signature of the Student

Evaluation by the Person in-charge in the Community/Habitation

Student Name: *Ch. Gowri*

Registration No: *720130806100*

Period of CSP: From: To: *30/9/21 - 10/11/21*

Date of Evaluation:

Name of the Person in-charge:

Address with mobile number:

Please rate the student's performance in the following areas:

Please note that your evaluation shall be done independent of the Student's self-evaluation

Rating Scale: 1 is lowest and 5 is highest rank

1	Oral communication	1	2	3	4	5
2	Written communication	1	2	3	4	5
3	Proactiveness	1	2	3	4	5
4	Interaction ability with community	1	2	3	4	5
5	Positive Attitude	1	2	3	4	5
6	Self-confidence	1	2	3	4	5
7	Ability to learn	1	2	3	4	5
8	Work Plan and organization	1	2	3	4	5
9	Professionalism	1	2	3	4	5
10	Creativity	1	2	3	4	5
11	Quality of work done	1	2	3	4	5
12	Time Management	1	2	3	4	5
13	Understanding the Community	1	2	3	4	5
14	Achievement of Desired Outcomes	1	2	3	4	5
15	OVERALL PERFORMANCE	1	2	3	4	5

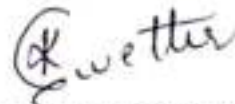
Date:

Signature of the Supervisor

INTERNAL ASSESSMENT STATEMENT

Name Of the Student: *C.H. Gowri*
Programme of Study: *Water pollution*
Year of Study: *2022-2023*
Group: *BSCCM.P. 23*
Register No/HT. No: *720150805100*
Name of the College: *Mrs. A.V.M. College*
University: *Andhra University*

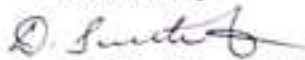
Sl.No	Evaluation Criterion	Maximum Marks	Marks Awarded
1.	Activity Log	20	
2.	Community Service Project Implementation	30	
3.	Mini Project Work	25	
4.	Oral Presentation	25	
	GRAND TOTAL	100	



Signature of the Faculty Guide

Date:

Certified by



Signature of the Head of the Department/Principal

Date:

Seal:

Head of the Dept.
Dept. of Physics, Electronics and Computer Science
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